SHEET METAL INDUSTRIES C DECEMBER 1983

SHEET METAL INDUSTRIES 1983 INDEX

| A technical and financial appraisal of NC lase | r |
|--|---------------------------------|
| machines in a profile cutting application | |
| Abrasive belt deburring technology Activity at a low ebb | 441 |
| Advanced development and production of ounching systems | 152 |
| Advanced NDT system for predicting roll def | ects 592 |
| Advanced tool materials in the drawing of metals | 635 |
| Advances in automation — highlights of some exhibits at the Automan 83 Exhibition | 216 |
| The state of the s | 359 |
| Aluminium alloys, Explosive hardening of Aluminium components for tomorrow's cars and trucks | _418 _497 |
| Aluminium in the early eighties, Sheet | |
| Aluminium, Roll cladding of copper on | |
| Aluminium strip coating plant, Versatile new | |
| Aluminium, Tin electrolytes for colouring | _538 |
| An overview of steel storage and handling | 562 |
| Automan 83 Exhibition, Advances in automati — highlights of some exhibits at the | |
| Automatic tool change system for car component production | _93 |
| | 233 |
| B | |
| | . 161 |
| Sonding by epoxy resin adhesives, abrication of structures using | 173 |
| BCPA News | |
| ISPA Review | |
| razing for the medical world, Modern | .583 |
| Bulge forming processes, Differential gear | .111 |
| easings for automobiles by liquid | . 181 |
| CAD/CAM as an aid to sheet metalwork | .327 |
| CNC and plasma arc profiling revolutionise abricating technology | 453 |
| CNC laser profiling machine, Company nvests in | _53 |
| | .531 |
| Chemical vapour deposition makes strong mpact on tool and die users | .303 |
| | .516 |
| Coating plant, Versatile new aluminium trip Coil and sheet transfer, Equipment for | 417 |
| Coil coated steel, towards a concerted | |
| strategy, The future for Coil coating industry, Swedish | 435 |
| | |
| Coil feeding, Principles of | 45 |
| | |
| Coil processors' gas bill, Cutting the | . 295 |
| Coil processors' gas bill, Cutting the | |
| Coil processors' gas bill, Cutting the | . 295 |
| Coil processors' gas bill, Cutting the | . 295 . 225 _ 53 . 461 |
| Coil processors' gas bill, Cutting the Coiled material, Freely programmable NC cutting centre with stacker for blanks of all izes from Coils, Service centre meets demand for thin lauge slit Company invests in CNC laser profiling machine Comparison of lubrication systems Comparison of plastic anisotropy parameters or polycrystalline metals | .295 .225 _53 .461 |
| Coil processors' gas bill, Cutting the | . 295 . 225 _ 53 . 461 |

Computer integrated manufacture, Towards 646

| TITOOUTIL | L |
|---|------------|
| JANUARY TO DECEMBER, VOLUME | 60 |
| Computers aid high technology | 965 |
| manufacturing Copper on aluminium, Roll cladding of | .509 |
| Corrosion resistance of zinc and zinc | .300 |
| aluminium alloy coatings | .506 |
| Cut-to-length line, Stockholder modernises Cutting the coil processors' gas bill | 210 |
| D D | . 45 |
| Deburring technology, Abrasive belt | 296 |
| Deep drawing and ironing, Hydraulic presses for | 460 |
| Deep drawing characteristics, Dual phase steels | .502 |
| Deep-drawing, Small- to medium-series production by | _96 |
| | 112 |
| , | _81 |
| | 303 |
| Differential gear casings for automobiles by liquid bulge forming processes181, | 220 |
| | 635 |
| Dual phase steels deep drawing characteristics | 502 |
| E | _ |
| ECCA Review | 617 |
| Eighty and still a step ahead (Pratt Brothers) | 266 |
| 5. | 473 |
| Electronic components, Production of | |
| Engineering strains in large pressings Epoxy resin adhesives, Fabrication of | 288 |
| structures using bonding by | 173 |
| Exhibition preview, 5 EMO - New machine | 576 |
| | 268 418 |
| F | _ |
| Fabrication of structures using bonding by epoxy resin adhesives | 173 |
| | 233 |
| Fastener development for future requirements | 476 |
| Ferritic stainless steel sheet, Weldability of 18%Cr, 2%Mo | _28 |
| | 268 |
| | 567 |
| 3 , . | 264 |
| Formula stainless improves washing machine design and production | _20 |
| Freely programmable NC cutting centre with stacker for blanks of all sizes from coiled material | 295 |
| G | |
| Gear casings, for automobiles by liquid bulge forming processes, Differential | 181 |
| | 515 |
| | - |
| | 641 |
| | 201 |
| Hospital equipment from individual instrument | 580 s |
| o complete hospital projects, Sheet netal for | 584 |

| Hydraulic control systems for metalworking | |
|--|--------------|
| presses, Modern electronic and | 473 |
| Hydraulic presses for deep drawing and ironing | 460 |
| Hydraulic presses for second operation | |
| I | |
| | 678 |
| Independent producers of flat steel products | 567 |
| Industrial robots in sheet metal presswork | |
| Institute of Sheet Metal Engineering 18 132, 200, 260, 325, 380, 434, 496, 561, 613, | , 80, 673 |
| Investing in presswork productivity (Cabrit) | 281 |
| L | _ |
| Laser machines in a profile cutting application A technical and financial appraisal of NC | 220 |
| Laser profiling machine, Company invests in CNC | _53 |
| Last words 64 | 120 |
| 188, 248, 308, 368, 424, 480, 544, 600, 660, | 706 |
| Liquid bulge forming processes, Differential gear casings for automobiles by | |
| Lubrication for modern power presses Lubricant for sheet metal forming, Selecting | 364 |
| the right | 363 |
| Lubrication systems, Comparison of | 461 |
| Machine tool technology on show, 5 EMO | 268 |
| Maestro — body production and finishing | 133 |
| Manufacturing system keeps standards high | 413 |
| Materials preparation and processing54, | 107 |
| Mechanical presses, Specialised production of (Hubert-Juy-Legros) | 285 |
| Mechanised equipment for vessel manufacture | |
| | 147 |
| Metalcutting, Techniques for faster and | 456 |
| 444 | 471 |
| Metalworking press, Modern electronic and | 470 |
| hydraulic control systems for Micro, Pressbrakes — moving with the | 473 |
| Microcomputers in job cost estimating, | |
| | .524 .451 |
| Missed opportunities? A look at the provision | |
| Technician Engineers and Engineering | 451 |
| Technicians Modern brazing for the medical world | |
| Modern electronic and hydraulic control | |
| systems for metalworking presses Modern methods for body panel | 473 |
| production | |
| Modern production of steelworkers | |
| Multi-punch operation with unit tooling | 100 |
| NC cutting centre with stacker for blanks of | _ |
| all sizes from coiled material, Freely | 295 |
| NC laser machines in a profile cutting application, A technical and financial appraisal of | 238 |
| NDT system for predicting roll defects in rolling mills, Advanced | 592 |
| New press boosts output of £1 coins | |
| News Review | 4, 662 |
| Plant and Processes 49, 104, 169, | 229 |
| Plasma arc profiling revolutionise fabricating | 453 |

Fenn, R.

28

Pearce, Roger_

467

Woo, DM.

111